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FLOW SCHEMATIC FOR FIELD SUPPLIED DATA ENTRY AND BASE STATION
OR SERVICE PROVIDER SUPPLIED COMPUTER ASSISTANCE

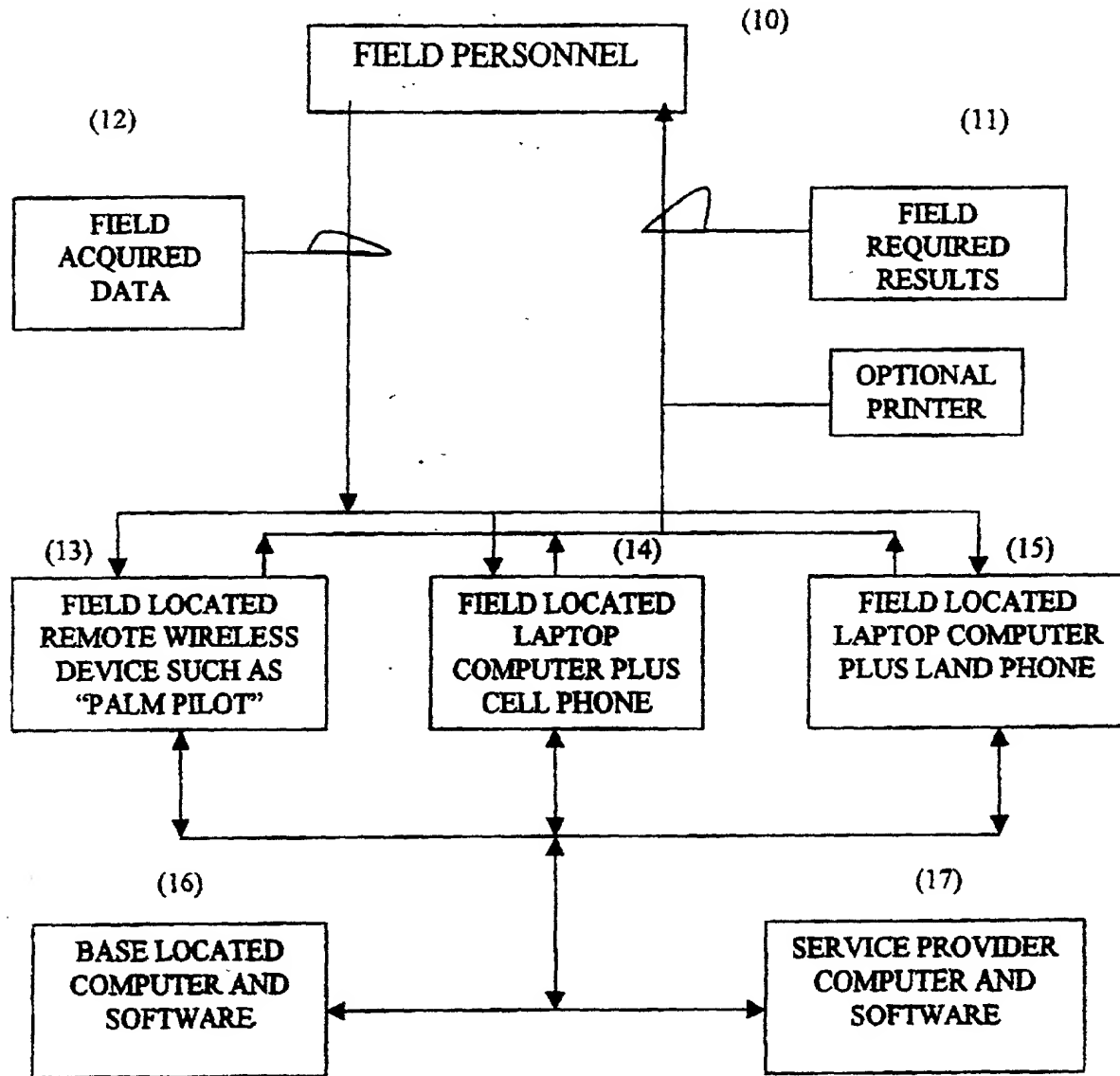


FIG. 1

PROGRAMS (18)

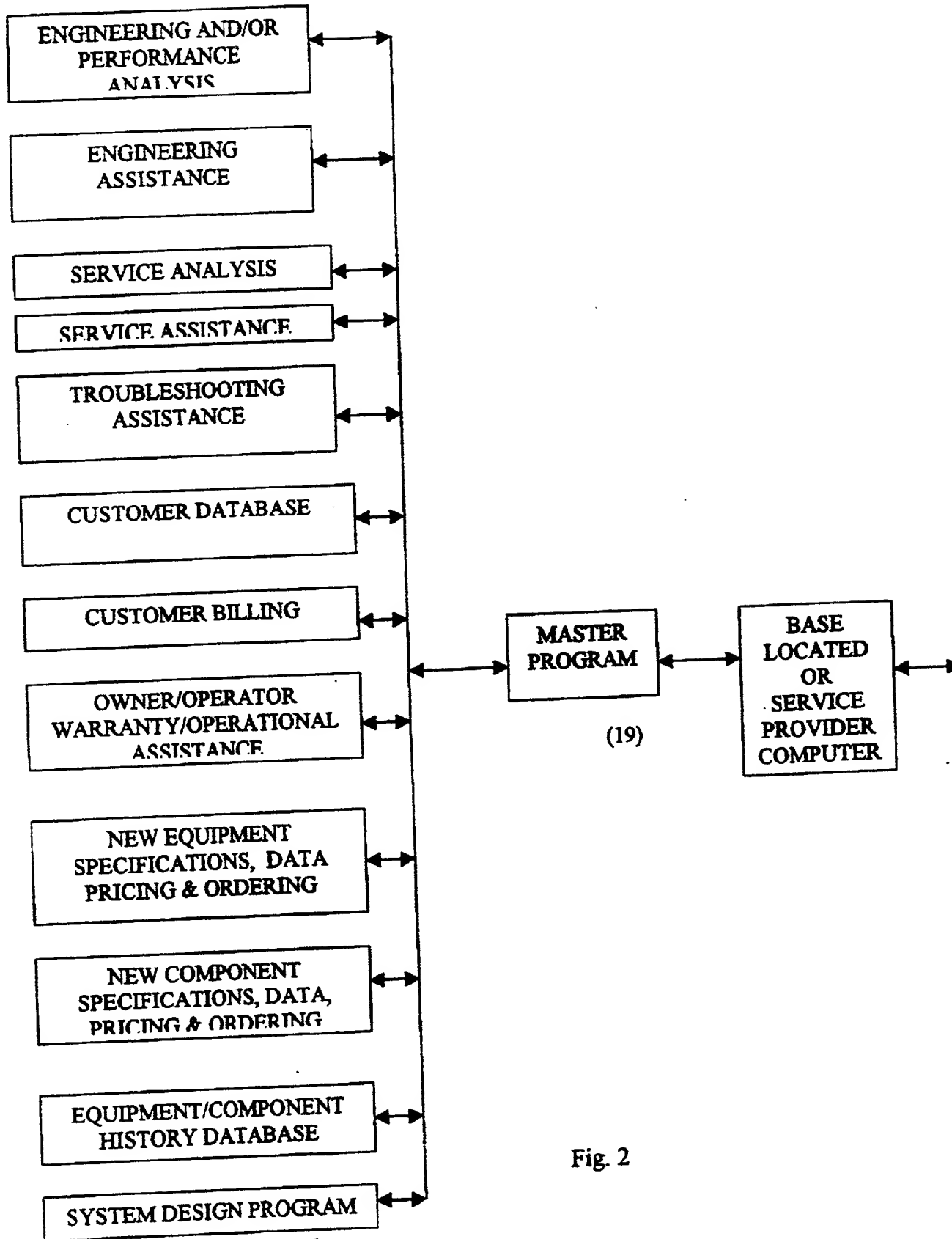


Fig. 2

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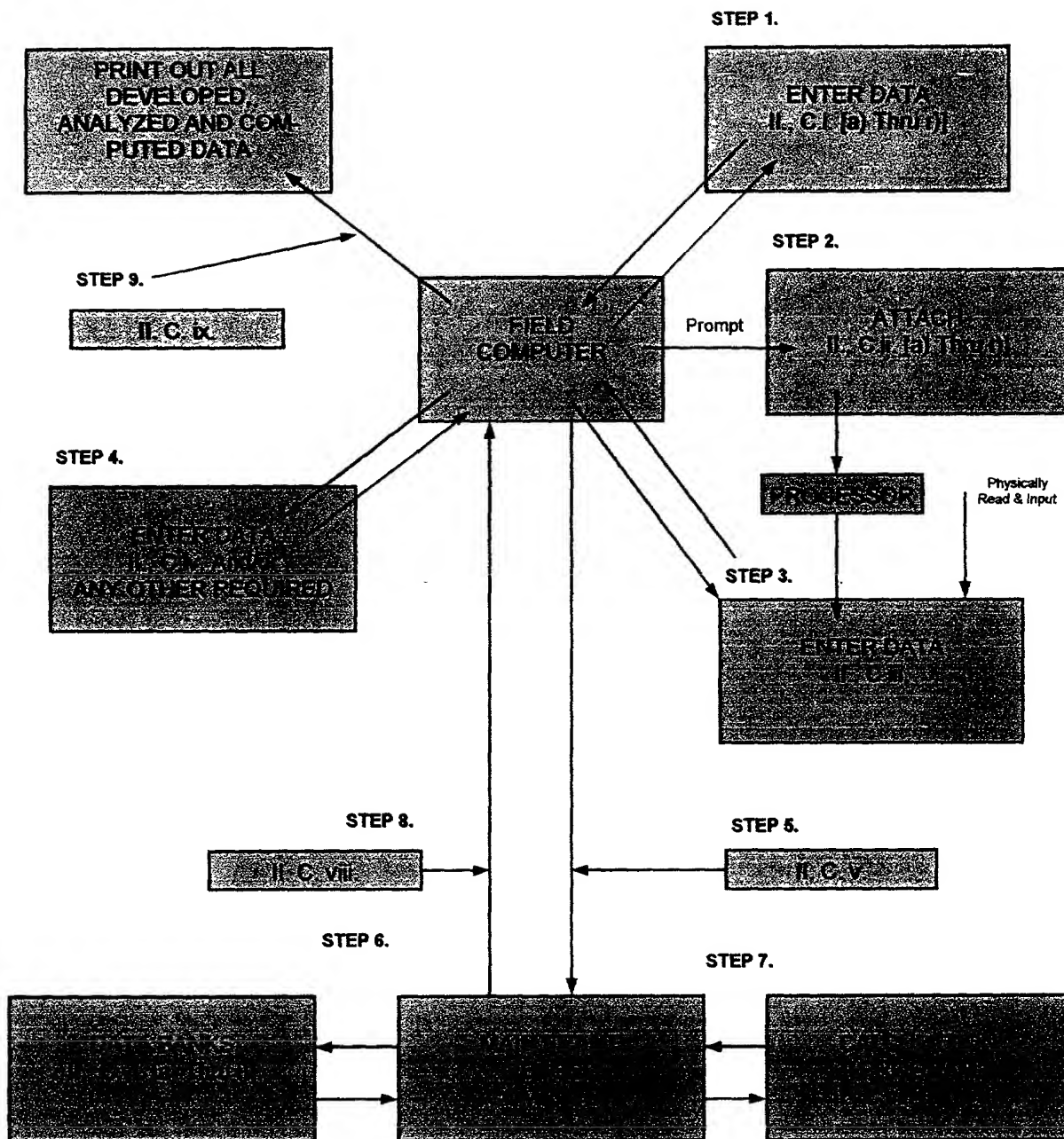


FIG. 3

I. AVAILABLE INFORMATION DATA SHEET:

PART A

TYPE OF ANALYSIS (X which applies):

Perf Trbl/stng T & B

Phone:

Fax:

II. Miscellaneous Data Sheet

Condition of:

Obvious Oil Leak Locations

Fig. 4b

III. OPERATIONAL DATA SHEET:

Temperatures, Refrigerant (X which applies)	Fahrenheit	Celsius
Hot Gas Discharge at Compressor		
Hot Gas Entering Condenser		
Mid Condenser Coil		
Liquid out of condenser		
Liquid into expansion device		
Mid Evaporator coil		
Suction line after evaporator		
Suction line into compressor		
Heat Pump, Suction line into rev Valve		
Heat Pump, Hot Gas line into rev Valve		

Temperatures, Air (X which applies)	Fahrenheit	Celsius
Air Entering Condenser	DB	
Air Entering Condenser	WB	
Air Exiting Condenser	DB	
Air Entering Evaporator	DB	
Air Entering Evaporator	WB	
Air Exiting Evaporator	DB	
Air Exiting Evaporator	WB	
Air Exiting Air Handler	DB	
Air Exiting Air Handler	WB	

Pressures, Refrigerant (X which applies)	PSIG	PSIA
Hot Gas Discharge @ compressor		
Hot Gas Discharge @ condenser		
Liquid Refrigerant exit condenser		
Liquid Refrigerant enter Exp Device		
Suction Gas exiting evaporator		
Suction Gas entering compressor		

Pressures, Air Flow (in inches water gauge)

Static before Air Handler

Static after Air Handler

Velocity pressure Transverse Avg at
straight duct section with dimensions
given for main supply or return plenums

Electrical Data (Running)

	Amps	Volts	Phase	hz
	L1	L2	L3	
Compressor No 1				
Compressor No 2				
Compressor No 3				
Compressor No 4				
Condenser Fan Motors				
Quantity				

Blower Motors

Quantity	1	2	1	2	1	2
Pumps - Chiller Circ	1					
	2					
Evaporative Tower	1					
	2					
Water Cooled Circ	1					
	2					

Temperatures, Water
(X which applies)

	Fahrenheit	Celsius
Chiller	EWT	
	LCWT	
Water Cooled Condenser	EWT	
	LWT	

Water Flow Rate
(X which applies)

PSIG	PSIA
Chiller, Evaporator	Return Line
Chiller, Evaporator	Supply Line
Water Cooled Equip	
Condenser	Return Line
Condenser	Supply Line

Fig. 4c

ET 18423675XU
7/22

IV. TROUBLE SHOOTING QUESTIONNAIRE DATA SHEET

Mark all those that apply (X)

Chiller Condenser

<input type="checkbox"/>	Air Cooled
<input type="checkbox"/>	Water Cooled

<input checked="" type="checkbox"/>	Geothermal
<input checked="" type="checkbox"/>	Dual Source

Symptom (examples - list to be added to)

<input type="checkbox"/>	Unit will not run
<input type="checkbox"/>	Outdoor unit section will not run
<input type="checkbox"/>	Compressor will not start
<input type="checkbox"/>	Outdoor fan motor will not start
<input type="checkbox"/>	Outdoor unit condenser water pump will not start
<input type="checkbox"/>	Compressor hums but will not start
<input type="checkbox"/>	Compressor cycling on overload
<input type="checkbox"/>	Compressor off on high pressure control
<input type="checkbox"/>	Noisy compressor
<input type="checkbox"/>	Compressor loses oil
<input type="checkbox"/>	No cooling, but compressor runs continuously
<input type="checkbox"/>	Liquid Refrigerant flooding compressor (cap tube system)
<input type="checkbox"/>	Liquid Refrigerant flooding compressor (fixed orifice)
<input type="checkbox"/>	Liquid Refrigerant flooding compressor (TXV)
<input type="checkbox"/>	High head pressure
<input type="checkbox"/>	Low head pressure
<input type="checkbox"/>	High Suction Pressure
<input type="checkbox"/>	Low suction pressure
<input type="checkbox"/>	High operating costs
<input type="checkbox"/>	Other



Water Tower

Symptom (examples - list to be added to)

<input type="checkbox"/>	Fan motor will not run
<input type="checkbox"/>	Cooling return water temperature high
<input type="checkbox"/>	Scale buildup is rapid
<input type="checkbox"/>	Sump water hardness is high
<input type="checkbox"/>	Other



Fan Coil Unit

Symptom (examples - list to be added to)

<input type="checkbox"/>	Fan motor will not run
<input type="checkbox"/>	No cooling, but fan is on
<input type="checkbox"/>	Too much cooling
<input type="checkbox"/>	Other

Fig. 4d

**Oil Heat****Symptom (examples - list to be added to)**

- Burner will not start
- Burner starts and fires but short cycles
- Burner starts and fires but does not heat enough
- Burner starts and fires then locks out on safety
- Burner starts and fires but no flame is established
- Burner starts and fires but loses flame and locks out on safety
- Too much heat; burner runs continuously
- Too little heat; burner runs continuously
- Other

**Gas Heat****Symptom (examples - list to be added to)**

- Unit will not run
- Fan will not run
- Other

**Electric Heat****Symptom (examples - list to be added to)**

- Unit will not run
- Fan will not run
- Other

**Air Conditioning**

- Air Cooled
- Water Cooled

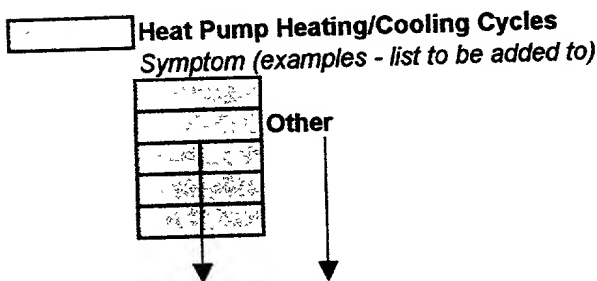
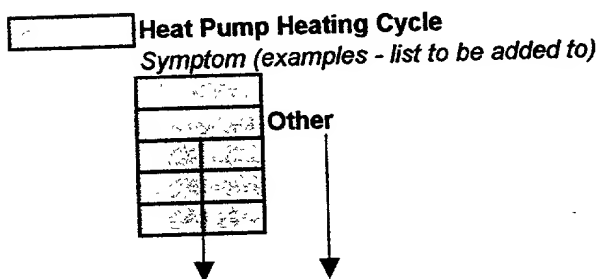
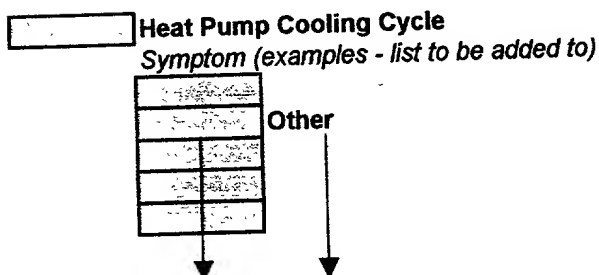
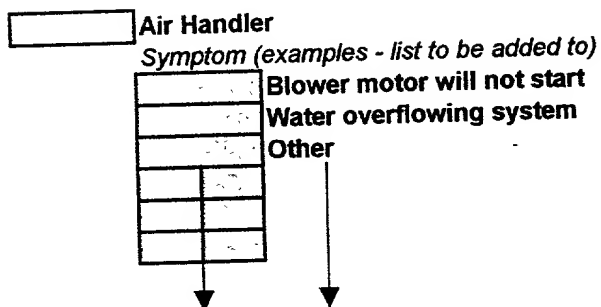
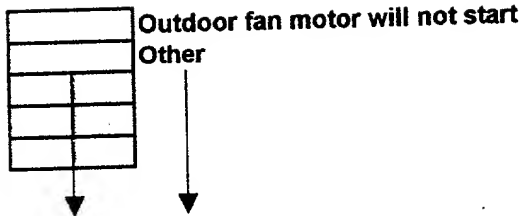
- Geothermal
- Dual Source

Split System**Package****Symptom (examples - list to be added to)**

- Unit will not run
- Outdoor unit section will not run
- Compressor will not start
- 2nd stage compressor will not start

Fig 4e

9/5/22



Refrigeration

High Temp
Medium Temp

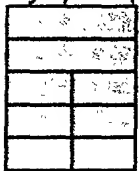
Low Temp
Ultra Low Temp

Fig 4f

Symptom (examples - list to be added to)

Compressor fails to start (no hum)

Other



↓

Ice Machine

Cuber

Flaker

Symptom (examples - list to be added to)

Unit will not run

Other



1

Automotive Air Conditioning

Symptom (examples - list to be added to)

Evaporator

Other



1

FIG. 49

ET18223688US
11/8/22

V. TEST AND BALANCE - AIR VOLUME DATA SHEET

A. Mark all those that apply (X)

<input type="checkbox"/>	Constant volume system
<input checked="" type="checkbox"/>	VAV System
<input type="checkbox"/>	Other
<input type="checkbox"/>	

↓ ↓

B. Fill in all appropriate (highlighted) below:

Example:

<input checked="" type="checkbox"/>	Design Air Flow VAV #1
<input type="checkbox"/>	Other
<input type="checkbox"/>	

↓ ↓

Fig. 4h

III. OPERATIONAL DATA SHEET:

Temperatures, Refrigerant (X which applies)	Fahrenheit	Celsius
<u>Hot Gas Discharge at Compressor</u>		
Hot Gas Entering Condenser		
Mid Condenser Coil		
<u>Liquid out of condenser</u>		
<u>Liquid into expansion device</u>		
Mid Evaporator coil		
Suction line after evaporator		
<u>Suction line into compressor</u>		
Heat Pump, Suction line into rev Valve		
Heat Pump, Hot Gas line into rev Valve		

Temperatures, Air (X which applies)	Fahrenheit	Celsius
<u>Air Entering Condenser</u>	DB	
Air Entering Condenser	WB	
Air Exiting Condenser	DB	
<u>Air Entering Evaporator</u>	DB	
Air Entering Evaporator	WB	
Air Exiting Evaporator	DB	
Air Exiting Evaporator	WB	
<u>Air Exiting Air Handler</u>	DB	
Air Exiting Air Handler	WB	

Pressures, Refrigerant (X which applies)	PSIG	PSIA
<u>Hot Gas Discharge @ compressor</u>		
Hot Gas Discharge @ condenser		
<u>Liquid Refrigerant exit condenser</u>		
<u>Liquid Refrigerant enter Exp Device</u>		
Suction Gas exiting evaporator		
Suction Gas entering compressor		

Pressures, Air Flow (in inches water gauge)

Static before Air Handler

Static after Air Handler

Velocity pressure Transverse Avg at
straight duct section with dimensions
given for main supply or return plenums

Electrical Data (Running)

	Amps	Volts	Phase	hz
L1				
L2				
L3				

<u>Compressor No 1</u>					
Compressor No 2					
Compressor No 3					
Compressor No 4					
<u>Condenser Fan Motors</u>					

Quantity

<u>Blower Motors</u>					
Quantity					

<u>Pumps - Chiller Circ</u>	1				
	2				
<u>Evaporative Tower</u>	1				
	2				
<u>Water Cooled Circ</u>	1				
	2				

Temperatures, Water (X which applies)	Fahrenheit	Celsius
<u>Chiller</u>	EWT	
	LCWT	
<u>Water Cooled Condenser</u>	EWT	
	LWT	

Water Flow Rate (X which applies)	PSIG	PSIA
Chiller, Evaporator	Return Line	
Chiller, Evaporator	Supply Line	
Water Cooled Equip		
Condenser	Return Line	
Condenser	Supply Line	

FIG. 5b

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III. OPERATIONAL DATA SHEET:

Temperatures, Refrigerant (X which applies)	Fahrenheit	Celsius
	X	
Hot Gas Discharge at Compressor	260	
Hot Gas Entering Condenser		
Mid Condenser Coil		
Liquid out of condenser	74	
Liquid into expansion device	74	
Mid Evaporator coil		
Suction line after evaporator		
Suction line into compressor	75	
Heat Pump, Suction line into rev Valve		
Heat Pump, Hot Gas line into rev Valve		

Temperatures, Air (X which applies)	Fahrenheit	Celsius
	X	
Air Entering Condenser	92	
Air Entering Condenser	WB	
Air Exiting Condenser	DB	
Air Entering Evaporator	75.0	
Air Entering Evaporator	WB	65.0
Air Exiting Evaporator	DB	N.A.
Air Exiting Evaporator	WB	N.A.
Air Exiting Air Handler	DB	59.0
Air Exiting Air Handler	WB	58.4

Pressures, Refrigerant (X which applies)	PSIG	PSIA
	X	
Hot Gas Discharge @ compressor		N.A.
Hot Gas Discharge @ condenser		
Liquid Refrigerant exit condenser	275	
Liquid Refrigerant enter Exp Device	N.A.	
Suction Gas exiting evaporator		
Suction Gas entering compressor	58	

Pressures, Air Flow (in inches water gauge)
Static before Air Handler
Static after Air Handler
Velocity pressure Transverse Avg at straight duct section with dimensions given for main supply or return plenums

-15
+25
1033

Electrical Data (Running)	Amps		Volts	Phase	hz	
	L1	L2	L3			
Compressor No 1	22.2	22.0	—	232	1	60
Compressor No 2						
Compressor No 3						
Compressor No 4						
Condenser Fan Motors	1.6	1.7	—	232	1	60
Blower Motors	3.5	3.6	—	232	1	60
Quantity	1					
Pumps - Chiller Circ	1					
	2					
Evaporative Tower	1					
	2					
Water Cooled Circ	1					
	2					

Temperatures, Water (X which applies)	Fahrenheit	Celsius
Chiller	EWT	
Water Cooled Condenser	LCWT	
	EWT	
	LWT	

Water Flow Rate (X which applies)	PSIG	PSIA
Chiller, Evaporator	Return Line	
Chiller, Evaporator	Supply Line	
Water Cooled Equip		
Condenser	Return Line	
Condenser	Supply Line	

FIG. 6b

THE BOSTONIAN SOCIETY 101

ENTHALPY (Btu/lbm)

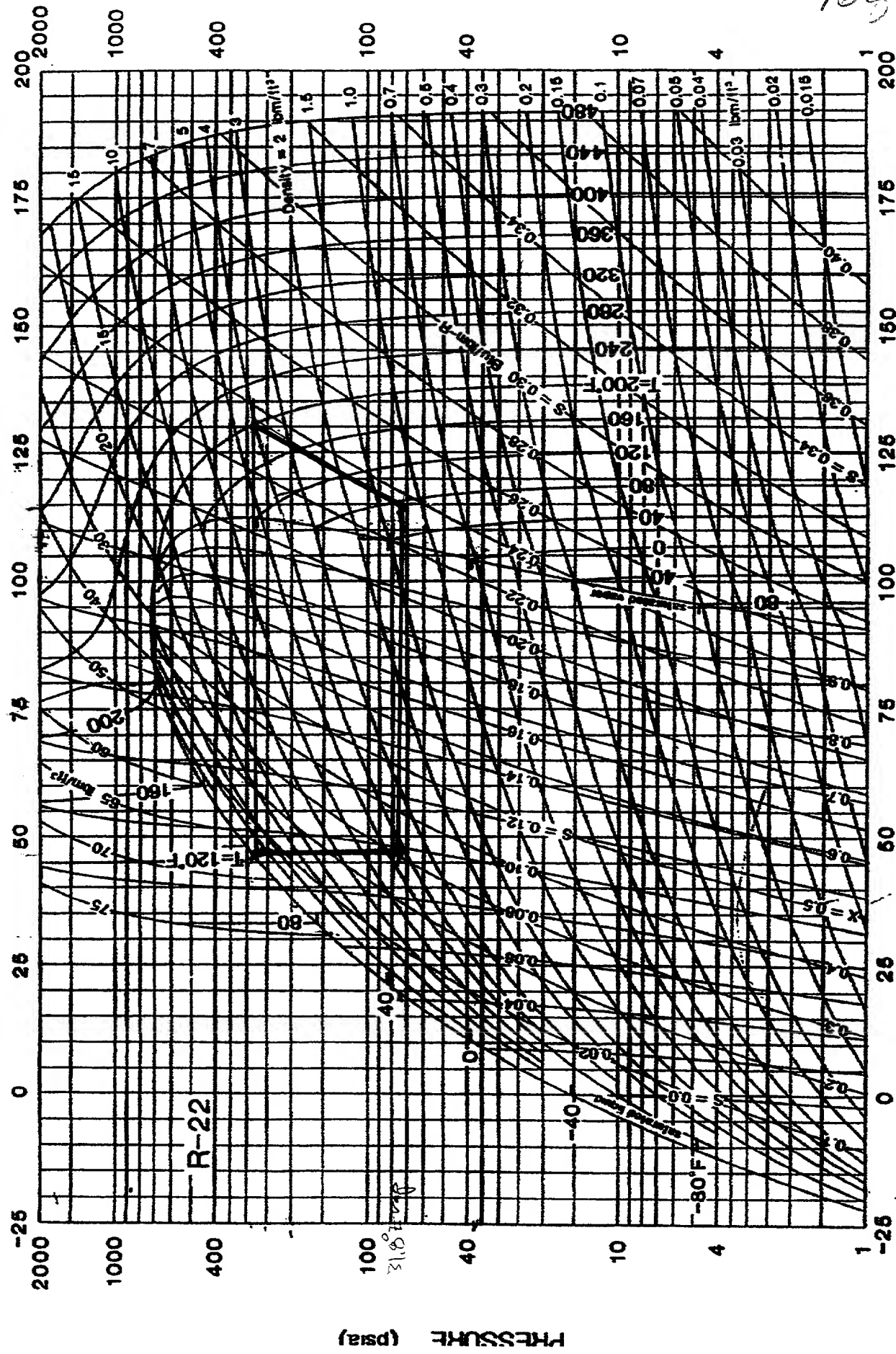


Fig. 7

ENTHALPY (Btu/lbm)

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Thermophysical Properties of Refrigerants

Refrigerant 22 (Chlorodifluoromethane) Properties of Saturated Liquid and Saturated Vapor

Temp, °F	Pressure, psia	Density, Volume, ft ³ /lb		Enthalpy, Btu/lb		Entropy, Btu/lb·°F		Specific Heat c_p , Btu/lb·°F		Velocity of Sound, ft/s		Viscosity, lb _w /ft·s		Thermal Cond, Btu/hr·ft·°F		Surface Tension, Temp, °F	
		Liquid	Vapor	Liquid	Vapor	Liquid	Vapor	c_p , ft ³ /lb	Liquid	Vapor	Liquid	Vapor	Liquid	Vapor	Liquid	Vapor	dyne/cm
-250.00	—	107.37	—	-63.169	76.604	-0.21914	0.44952	—	0.1018	1.2914	—	395.	—	—	—	—	-250.00
-240.00	—	106.41	—	-56.462	77.629	-0.18786	0.42332	—	0.1033	1.2860	—	403.	—	—	—	—	-240.00
-230.00	—	105.48	—	-51.569	78.669	-0.16605	0.40101	—	0.1048	1.2807	—	411.	—	—	—	—	36.75 -230.00
-220.00	0.002	104.58	16805	-47.705	79.724	-0.14958	0.38211	—	0.1064	1.2754	—	419.	—	—	—	—	35.70 -220.00
-210.00	0.004	103.70	6982.6	-44.426	80.796	-0.13616	0.36538	—	0.1080	1.2703	—	427.	—	—	—	—	34.67 -210.00
-200.00	0.010	102.81	3151.5	-41.474	81.882	-0.12457	0.35048	—	0.1096	1.2653	—	435.	—	—	—	—	33.63 -200.00
-190.00	0.022	101.92	1527.4	-38.706	82.984	-0.11411	0.33715	—	0.1113	1.2604	—	442.	—	—	—	—	32.61 -190.00
-180.00	0.044	101.03	787.79	-36.038	84.100	-0.10439	0.32518	—	0.1130	1.2558	—	449.	—	—	—	—	31.59 -180.00
-170.00	0.084	100.12	429.22	-33.424	85.230	-0.09521	0.31441	—	0.1147	1.2515	—	456.	—	—	—	—	30.58 -170.00
-160.00	0.151	99.22	245.51	-30.839	86.373	-0.08644	0.30470	—	0.1165	1.2474	—	463.	—	—	—	—	29.57 -160.00
-150.00	0.262	98.30	146.65	-28.269	87.528	-0.07800	0.29594	—	0.1183	1.2437	—	470.	—	—	—	—	28.57 -150.00
-140.00	0.435	97.38	91.059	-25.708	88.692	-0.06986	0.28801	—	0.1201	1.2403	—	476.	—	—	—	—	27.57 -140.00
-130.00	0.696	96.46	58.544	-23.150	89.854	-0.06198	0.28082	—	0.1221	1.2374	—	482.	—	—	—	—	26.59 -130.00
-120.00	1.080	95.53	38.833	-20.594	91.040	-0.05435	0.27430	0.2555	0.1241	1.2349	3483.	488.	—	—	—	25.61 -120.00	
-110.00	1.626	94.60	26.494	-18.038	92.218	-0.04694	0.26838	0.2555	0.1262	1.2329	3384.	494.	—	0.0765	—	24.64 -110.00	
-100.00	2.384	93.66	18.540	-15.481	93.397	-0.03973	0.26298	0.2557	0.1285	1.2315	3290.	500.	—	0.0749	—	23.67 -100.00	
-90.00	3.413	92.71	13.275	-12.921	94.572	-0.03271	0.25807	0.2561	0.1308	1.2307	3198.	505.	—	0.0734	0.00292	22.71 -90.00	
-80.00	4.778	91.75	9.7044	-10.355	95.741	-0.02587	0.25357	0.2567	0.1334	1.2305	3110.	510.	—	0.0718	0.00315	21.76 -80.00	
-70.00	6.555	90.79	7.2285	-7.783	96.901	-0.01919	0.24945	0.2574	0.1361	1.2310	3023.	514.	—	0.0703	0.00338	20.82 -70.00	
-60.00	8.830	89.81	5.4766	-5.201	98.049	-0.01266	0.24567	0.2584	0.1389	1.2323	2937.	519.	—	0.0688	0.00360	19.89 -60.00	
-50.00	11.696	88.83	4.2138	-2.608	99.182	-0.00627	0.24220	0.2596	0.1420	1.2344	2852.	522.	—	0.0673	0.00382	18.96 -50.00	
-45.00	13.383	88.33	3.7160	-1.305	99.742	-0.00312	0.24056	0.2604	0.1436	1.2358	2810.	524.	—	0.0665	0.00393	18.50 -45.00	
-41.446	14.696	87.97	3.4048	-0.377	100.138	-0.00090	0.23944	0.2609	0.1448	1.2369	2780.	525.	—	0.0660	0.00401	18.18 -41.44	
-40.00	15.255	87.82	3.2880	0.000	100.296	0.00000	0.23899	0.2611	0.1453	1.2374	2768.	526.	—	0.0658	0.00404	18.05 -40.00	
-35.00	17.329	87.32	2.9185	1.310	100.847	0.00309	0.23748	0.2620	0.1471	1.2393	2725.	527.	—	0.0651	0.00414	17.59 -35.00	
-30.00	19.617	86.81	2.5984	2.624	101.391	0.00616	0.23602	0.2629	0.1489	1.2414	2683.	529.	—	0.0643	0.00425	17.14 -30.00	
-25.00	22.136	86.29	2.3202	3.944	101.928	0.00920	0.23462	0.2638	0.1507	1.2437	2641.	530.	—	0.0636	0.00435	16.69 -25.00	
-20.00	24.899	85.77	2.0774	5.268	102.461	0.01222	0.23327	0.2648	0.1527	1.2463	2599.	531.	—	0.0629	0.00445	16.24 -20.00	
-15.00	27.924	85.25	1.8650	6.598	102.986	0.01521	0.23197	0.2659	0.1547	1.2493	2557.	532.	—	0.0622	0.00456	15.79 -15.00	
-10.00	31.226	84.72	1.6784	7.934	103.503	0.01818	0.23071	0.2671	0.1567	1.2525	2515.	533.	—	0.0614	0.00466	14.00 -10.00	
-5.00	34.821	84.18	1.5142	9.276	104.013	0.02113	0.22949	0.2684	0.1589	1.2560	2473.	534.	—	0.0607	0.00476	13.00 -5.00	
0.00	38.726	83.64	1.3691	10.624	104.515	0.02406	0.22832	0.2697	0.1611	1.2599	2431.	535.	0.615	0.0268	0.00486	12.00 0.00	
5.00	42.960	83.09	1.2406	11.979	105.009	0.02697	0.22718	0.2710	0.1634	1.2641	2389.	535.	0.597	0.0271	0.00496	11.50 5.00	
10.00	47.538	82.54	1.1265	13.342	105.493	0.02987	0.22607	0.2725	0.1658	1.2687	2346.	535.	0.580	0.0274	0.00506	10.00 10.00	
15.00	52.480	81.98	1.0250	14.712	105.968	0.03275	0.22500	0.2740	0.1683	1.2737	2304.	536.	0.563	0.0276	0.00516	9.00 15.00	
20.00	57.803	81.41	0.9343	16.090	106.434	0.03561	0.22395	0.2756	0.1709	1.2792	2262.	536.	0.546	0.0279	0.00526	8.00 20.00	
25.00	63.526	80.84	0.8532	17.476	106.891	0.03846	0.22294	0.2773	0.1737	1.2851	2219.	536.	0.530	0.0282	0.00536	7.00 25.00	
30.00	69.667	80.26	0.7804	18.871	107.336	0.04129	0.22195	0.2791	0.1765	1.2915	2177.	536.	0.515	0.0284	0.00546	6.00 30.00	
35.00	76.245	79.67	0.7150	20.275	107.769	0.04411	0.22098	0.2809	0.1794	1.2984	2134.	535.	0.499	0.0287	0.00555	5.00 35.00	
40.00	83.280	79.07	0.6561	21.688	108.191	0.04692	0.22004	0.2829	0.1825	1.3059	2091.	535.	0.484	0.0290	0.00565	4.00 40.00	
45.00	90.791	78.46	0.6029	23.111	108.600	0.04972	0.21912	0.2849	0.1857	1.3141	2048.	534.	0.470	0.0292	0.00575	3.00 45.00	
50.00	98.799	77.84	0.5548	24.544	108.997	0.05251	0.21821	0.2870	0.1891	1.3229	2005.	533.	0.456	0.0295	0.00584	2.00 50.00	
55.00	107.32	77.22	0.5111	25.988	109.379	0.05529	0.21732	0.2893	0.1927	1.3324	1962.	532.	0.442	0.0298	0.00594	1.00 55.00	
60.00	116.38	76.58	0.4715	27.443	109.748	0.05806	0.21644	0.2916	0.1964	1.3428	1919.	531.	0.429	0.0301	0.00604	0.00 60.00	
65.00	126.00	75.93	0.4355	28.909	110.103	0.06082	0.21557	0.2941	0.2003	1.3540	1876.	530.	0.416	0.0303	0.00613	0.00 65.00	
70.00	136.19	75.27	0.4026	30.387	110.441	0.06358	0.21472	0.2967	0.2045	1.3663	1832.	528.	0.404	—	0.0505 0.00623	0.00 70.00	
75.00	146.98	74.60	0.3726	31.877	110.761	0.06633	0.21387	0.2994	0.2089	1.3796	1788.	527.	0.392	—	0.0499 0.00632	0.00 75.00	
80.00	158.40	73.92	0.3451	33.381	111.066	0.06907	0.21302	0.3024	0.2135	1.3941	1744.	525.	0.380	—	0.0492 0.00642	0.00 80.00	
85.00	170.45	73.22	0.3199	34.898	111.350	0.07182	0.21218	0.3055	0.2185	1.4100	1700.	523.	0.369	—	0.0486 0.00652	0.00 85.00	
90.00	183.17	72.51	0.2968	36.430	111.616	0.07456	0.21134	0.3088	0.2238	1.4275	1655.	520.	0.358	—	0.0479 0.00661	0.00 90.00	
95.00	196.57	71.79	0.2756	37.977	111.859	0.07730	0.21050	0.3123	0.2295	1.4467	1611.	518.	0.348	—	0.0473 0.00671	0.00 95.00	
100.00	210.69	71.05	0.2560	39.538	112.081	0.08003	0.20965	0.3162	0.2356	1.4678	1566.	515.	0.338	—	0.0466 0.00680	0.00 100.00	
105.00	225.53	70.29	0.2379	41.119	112.278	0.08277	0.20879	0.3203	0.2422	1.4912	1520.	512.	—	0.0460 0.00690	0.00 105.00		
110.00	241.14	69.51	0.2212	42.717	112.448	0.08552	0.20793	0.3248	0.2495	1.5173	1474.	509.	—	0.0454 0.00699	0.00 110.00		
115.00	257.52	68.71	0.2058	44.334	112.591	0.08827	0.20705	0.3298	0.2573	1.5464	1428.	506.	—	0.0447 0.00709	0.00 115.00		
120.00	274.71	67.89	0.1914	45.972	112.704												

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TABLE 6-6

Superheated Vapor — Constant Pressure Tables at Pressure Intervals — R-22

V = volume in cuft/lb; H = enthalpy in Btu/lb; S = entropy in Btu/(lb)[°]R (saturation properties in parentheses)

Absolute Pressure lb/seq in.

Temp. °F	50												50												
	72.7			75			80			85			90			95									
	60.304 PSIG (34.13 F)			65.304 PSIG (37.76 F)			70.304 PSIG (41.22 F)			75.304 PSIG (44.53 F)			80.304 PSIG (47.71 F)												
Temp. °F	V	H	S	V	H	S	V	H	S	V	H	S	V	H	S	V	H	S	V	H	S	V	H	S	
40	0.72740	107.644	0.22098	0.68318	107.954	0.22029	0.64398	108.244	0.21964	0.60897	108.516	0.21903	0.57751	108.772	0.21845										
50	0.78148	110.393	0.22645	0.70622	110.098	0.22454	0.66115	109.799	0.22272	0.61924	109.496	0.22096	0.58165	109.187	0.21928										
60	0.78241	112.119	0.22981	0.72820	111.843	0.22793	0.68030	111.564	0.22614	0.63766	111.280	0.22443	0.59944	110.992	0.22277										
70	0.80298	113.842	0.23309	0.74780	113.584	0.23125	0.69906	113.322	0.22949	0.65568	113.056	0.22781	0.81681	112.787	0.22619										
80	0.82323	115.566	0.23632	0.76708	115.323	0.23450	0.71748	115.076	0.23278	0.67334	114.827	0.23112	0.83381	114.575	0.22953										
90	0.84320	117.291	0.23948	0.78605	117.061	0.23770	0.73559	116.829	0.23599	0.89089	116.594	0.23437	0.85048	116.357	0.23281										
100	0.86291	119.019	0.24260	0.80477	119.801	0.24083	0.75343	118.582	0.23915	0.70777	118.360	0.23755	0.88887	118.137	0.23602										
110	0.88239	120.749	0.24566	0.62325	120.544	0.24392	0.77104	120.336	0.24226	0.72459	120.127	0.24068	0.66301	119.915	0.23817										
120	0.90167	122.486	0.24868	0.84152	122.290	0.24696	0.76842	122.093	0.24532	0.74120	121.894	0.24376	0.69692	121.694	0.24228										
130	0.92076	124.226	0.25166	0.85960	124.040	0.24995	0.80561	123.853	0.24833	0.75780	123.665	0.24678	0.71462	123.475	0.24531										
140	0.93968	125.973	0.25460	0.87751	125.796	0.25290	0.62263	125.618	0.25130	0.77383	125.439	0.24977	0.73015	125.259	0.24831										
150	0.95844	127.726	0.25750	0.89526	127.558	0.25582	0.83948	127.389	0.25422	0.78989	127.218	0.25271	0.74650	127.047	0.25128										
160	0.97707	129.487	0.26036	0.91295	129.326	0.25869	0.85619	129.165	0.25711	0.80581	129.002	0.25561	0.76071	128.839	0.25418										
170	0.99557	131.255	0.26319	0.93034	131.102	0.26154	0.87277	130.948	0.25997	0.82159	130.793	0.25848	0.77578	130.637	0.25706										
180	1.01339	133.032	0.26599	0.94770	132.885	0.28435	0.88923	132.738	0.26279	0.63725	132.589	0.26131	0.79073	132.440	0.25990										
190	1.03222	134.817	0.26876	0.96495	134.677	0.26712	0.90556	134.535	0.26558	0.85279	134.393	0.26411	0.60556	134.251	0.26271										
200	1.05044	136.611	0.27150	0.98209	136.476	0.26987	0.92182	136.341	0.26833	0.86824	136.205	0.26687	0.82029	136.068	0.26548										
210	1.06855	138.414	0.27421	0.99915	138.284	0.27259	0.93797	138.154	0.27106	0.88359	138.024	0.26961	0.83492	137.893	0.26823										
220	1.08655	140.226	0.27690	1.0161	140.101	0.27529	0.95404	139.977	0.27376	0.89885	139.851	0.27232	0.84948	139.725	0.27094										
230	1.10444	142.047	0.27956	1.0330	141.928	0.27795	0.97003	141.808	0.27644	0.92403	141.887	0.27500	0.86333	141.566	0.27363										

FIG - 9

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PERFORMANCE TABLE

BRISTOL COMPRESSORS
MODEL H25A56QCBC 60Hz

REFRIGERANT : R22
 DISPLACEMENT : 5.46 CUBIC INCHES
 MOTOR : 2 -POLE
 VOLTAGE : 230-1-60
 SUBCOOLING : 15.0 deg F
 SUPERHEAT : 20.0 deg F

Release EN: A29905
 Revision EN: B15908 Date: 7/94
 Preliminary Data

CAPACITY (BTU/HR)

EVAPORATING TEMPERATURE, deg F

	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40	45	50	55	
80	12512	15425	18645	22184	26057	30279	34864	39825	45178	50936	57113	63724	70782	78303	83700	88575	
90	11331	14025	17018	20325	23960	27937	32271	36975	42064	47552	53453	59782	66553	73779	81176	89051	
100	10079	12554	15322	18398	21796	25530	29614	34063	38890	44110	49737	55785	62269	69203	76600	84475	
CONDENSING	110		11057	13602	16449	19611	23103	26939	31134	35700	40654	46008	51777	57976	64618	71717	79288
TEMPERATURE	120			14520	17448	20700	24290	28231	32539	37227	42310	47802	53717	60068	66872	74141	
deg F	130					18365	21710	25400	29450	33875	38688	43903	49536	55599	62108	69076	
	140						22684	26478	30641	35185	40126	45478	51254	57469	64138		
	150							31846	36514	41586	47077	53000	59371				

POWER (WATTS)

EVAPORATING TEMPERATURE, deg F

	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40	45	50	55	
80	2163	2319	2465	2599	2721	2830	2925	3005	3071	3121	3155	3172	3171	3153			
90	2231	2404	2566	2719	2860	2990	3108	3213	3304	3382	3444	3492	3523	3538			
100	2271	2459	2640	2812	2974	3127	3268	3399	3518	3624	3716	3795	3860	3909	3943	3961	
CONDENSING	110		2487	2687	2879	3064	3240	3407	3565	3712	3847	3972	4083	4182	4268	4339	4395
TEMPERATURE	120			2922	3130	3331	3525	3710	3887	4054	4210	4356	4491	4613	4723	4819	
deg F	130					3400	3621	3836	4043	4242	4433	4614	4785	4946	5096	5234	
	140						3943	4182	4414	4640	4858	5067	5267	5458	5639		
	150							4832	5087	5336	5577	5810	6035				

CURRENT (AMPS)

EVAPORATING TEMPERATURE, deg F

	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40	45	50	55	
80	9.9	10.6	11.3	11.8	12.3	12.8	13.1	13.4	13.7	13.9	14.1	14.2	14.2	14.3			
90	10.1	10.9	11.6	12.3	12.8	13.4	13.9	14.3	14.6	15.0	15.2	15.5	15.7	15.9			
100	10.1	11.0	11.9	12.6	13.3	13.9	14.5	15.1	15.5	16.0	16.4	16.8	17.1	17.4	17.7	18.0	
CONDENSING	110		11.1	12.0	12.9	13.7	14.4	15.1	15.8	16.4	17.0	17.5	18.0	18.5	19.0	19.4	19.8
TEMPERATURE	120			13.1	14.0	14.8	15.7	16.4	17.2	17.9	18.6	19.2	19.8	20.5	21.1	21.6	
deg F	130					15.1	16.1	17.0	17.9	18.7	19.5	20.3	21.1	21.9	22.7	23.4	
	140						17.5	18.5	19.5	20.4	21.4	22.3	23.3	24.2	25.1		
	150							21.2	22.4	23.5	24.6	25.7	26.8				

MASS FLOW (LB/HR)

EVAPORATING TEMPERATURE, deg F

	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40	45	50	55	
80	162.6	199.6	239.7	283.0	329.9	380.4	434.7	493.0	555.5	622.4	693.9	770.1	851.2	937.4			
90	153.9	189.5	228.3	270.4	316.1	365.5	418.8	476.2	537.9	604.0	674.7	750.2	830.7	916.4			
100	142.2	176.5	214.0	255.0	299.6	347.9	400.3	456.8	517.6	582.9	653.0	727.9	807.9	893.1	983.7	1080.0	
CONDENSING	110		161.3	197.6	237.5	281.0	328.4	379.8	435.4	495.5	560.1	629.5	703.9	783.4	868.2	958.4	1054.4
TEMPERATURE	120			218.7	261.2	307.6	358.2	413.0	472.4	536.3	605.2	679.0	758.1	842.5	932.5	1028.2	
deg F	130	124.2			286.6	336.3	390.4	449.1	512.4	580.7	654.1	732.8	816.9	906.6	1002.2		
	140					368.4	426.4	489.2	557.0	630.0	708.3	792.1	881.7	977.1			
	150						534.9	607.5	685.5	769.1	858.5	953.8					

Fig. 10

PSYCHROMETRIC CHART

© 1960 THE IRVING COMPANY LA CROSSE, WISCONSIN
Barometric Pressure 29.921 inches of Mercury

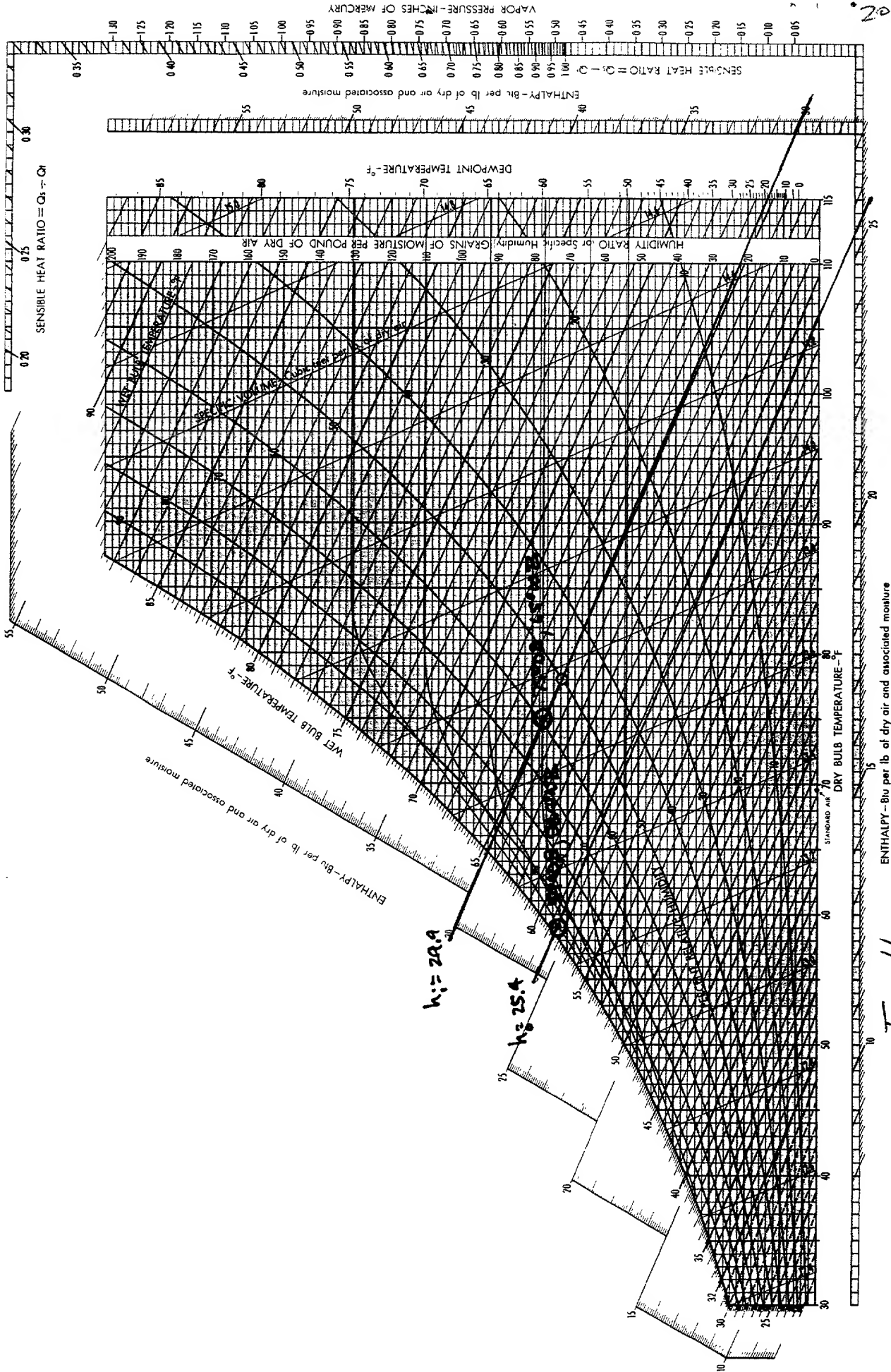


Fig. 11 ENTHALPY - Btu per lb of dry air and associated moisture

FORM NUMBER 20108

110223673600

SCRAM NUMBER 20104

ET18223695845
21822

BLOWER PERFORMANCE DATA

MODEL AH20

Blower Speed	S.C.F.M. at E.S.P.							
	.1	.2	.3	.4	.5	.6	.7	.8
High	2125	2100	2055	2020	1980	1930	1870	1820
Med. High	1730	1710	1695	1675	1655	1620	1600	1565
Low	1385	1375	1365	1360	1345	1280	1300	1280

Note: C.F.M. deliveries shown are with filter and coil in place.

FIG. 12

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COOLING PERFORMANCE DATA																	
HEAT PUMP MODEL NUMBER:		BRHS060B															
INDOOR COIL MODEL NUMBER:		U25R60RV															
INDOOR AIR		AIR TEMPERATURE ENTERING OUTDOOR UNIT															
		75°			85°			95°			105°			115°			
ID CFM	ID DBWB	T.C.	S.C.	K.W.	T.C.	S.C.	K.W.	T.C.	S.C.	K.W.	T.C.	S.C.	K.W.	T.C.	S.C.	K.W.	
1500	85/71	63.7	39.0	4.51	60.4	37.8	4.85	57.1	36.6	5.19	53.7	35.4	5.50	50.2	34.1	5.80	
	80/67	58.1	37.4	4.34	55.3	36.3	4.66	52.4	35.1	4.98	49.2	33.8	5.27	46.0	32.5	5.55	
	75/63	53.2	36.1	4.22	50.4	34.9	4.52	47.8	33.6	4.81	44.7	32.3	5.06	41.7	31.0	5.30	
	73/61	51.1	35.9	4.15	48.5	34.9	4.44	45.9	33.8	4.72	43.0	32.4	4.96	40.1	30.9	5.20	
1700	85/71	64.9	41.3	4.55	61.5	40.1	4.89	58.1	38.8	5.23	54.6	37.6	5.54	51.0	36.4	5.86	
	80/67	59.3	39.8	4.39	56.3	38.6	4.72	53.3	37.4	5.04	50.1	36.0	5.32	46.8	34.6	5.60	
	75/63	54.4	38.1	4.25	51.7	36.9	4.55	48.9	35.7	4.86	45.8	34.3	5.10	42.6	32.8	5.35	
	73/61	52.2	38.0	4.20	49.5	36.8	4.49	46.8	35.6	4.77	43.9	34.3	5.01	40.9	32.9	5.25	
1900	85/71	65.9	43.4	4.58	62.4	42.2	4.93	59.9	40.9	5.27	55.4	39.7	5.59	51.9	38.4	5.91	
	80/67	60.4	41.8	4.43	57.3	40.5	4.76	54.1	39.2	5.08	50.9	37.9	5.36	47.6	36.5	5.64	
	75/63	55.5	39.9	4.29	52.6	38.7	4.59	49.6	37.4	4.89	46.4	36.0	5.14	43.1	34.6	5.39	
	73/61	53.3	39.9	4.22	50.6	38.7	4.52	47.8	37.4	4.81	44.6	35.9	5.06	41.4	34.4	5.30	

NOTE: All capacities are net with outdoor fan already deducted at 1250 BTUH / 1000 CFM.

TOW rating for outdoor unit only.

FIG. 13